Bibliography of
Geology, Palaeontology, Industrial Minerals, and Fuels
In The Post-Cambrian Regions of Manitoba
to 1950

WINNIPEG
1 9 5 1
Bibliography of Geology, Palaeontology, Industrial Minerals, and Fuels In The Post-Cambrian Regions of Manitoba to 1950

Compiled by Lillian B. Kerr

WINNIPEG 1951
# TABLE OF CONTENTS

Preface ................................................................. v

## PART I

References indexed by authors ........................................ 1

## PART II

References indexed by subjects

### Geology and palaeontology

- General geology .................................................. 20
- Glacial geology .................................................. 21
- Surface deposits, soils, and groundwater supply .......... 22
- Cenozoic geology .................................................. 24
- Mesozoic geology .................................................. 25
- Palaeozoic geology .................................................. 26
- Palaeontology .................................................... 28

### Industrial minerals and fuels

- General ............................................................. 30
- Amber .............................................................. 31
- Bentonite ........................................................... 31
- Building stones and lime ........................................ 32
- Clays and shales .................................................. 32
- Coal and peat ..................................................... 34
- Gypsum and anhydrite .......................................... 35
- Petroleum and natural gas (and deep drilling operations) ... 35
- Salt ................................................................. 37
This bibliography was compiled to provide a convenient index of geological publications dealing with the part of Manitoba underlain by rocks of post-Cambrian age. A similar bibliography, listing publications to the end of 1945 was published in 1949. Several errors which appeared in the earlier bibliography have been corrected, some publications formerly omitted have been included, some publications included in the earlier edition have been omitted because they contained only very slight reference to Manitoba, and the list has been made as complete as possible to the end of 1950. A similar bibliography has been compiled dealing with the Precambrian area of Manitoba.

The bibliography has been divided into two parts. In Part I the publications are indexed by authors in alphabetical and chronological order. Where more than one report by any author appears with the same date, they are distinguished, for reference purposes, by an artificial a, b, etc. as 1947a and 1947b. Part II is divided into two sections; the first contains publications dealing with geology and palaeontology, and the second contains publications dealing with industrial minerals and fuels. In Part II, the authors' names, the names of the publications and dates are given, and the reader is referred to Part I for the complete reference.

Although every effort has been made to make this a complete bibliography of the subjects concerned it is possible that some publications have been omitted. Suggestions for supplements or revisions will be appreciated.

Acknowledgement is made of the kind assistance offered by the staffs of the Science Library of the University of Manitoba, the Manitoba Provincial Library, and the Library of the Geological Survey of Canada.
PART I

REFERENCES INDEXED BY AUTHORS

Allan, J. D.

Anrep, A.

Antevs, Ernst.

Baillie, A. D.

Baker, W. F.
(1926): See Wallace, R. C.

Bell, Robert.
Birse, D. J. (1928): Dolomitization Processes in the Palaeozoic Horizons of Manitoba.


Univ. of Toronto Studies, Geol. Ser. No. 47, pp. 7-18.


Winnipeg, 68 pp.


Cameron, E. L. (1947b): A New Bentonite Deposit South of Thornhill, Manitoba.


Carpenter, F. M. et al. (1937): Insects and Arachnids from Canadian Amber.
Univ. of Toronto Studies, Geol. Ser. No. 40, pp. 7-62.
Chalmers, Robert.
(1906): Surface Geology of Manitoba, Saskatchewan and Alberta.

Clapp, F. G.
(1915): Petroleum and Natural Gas Resources of Canada.

Cole, G. E.
Manitoba, Econ. Survey Board, 195 pp.
(1947): Oil Possibilities in Manitoba.
Western Miner, vol. 20, No. 10, p. 70.

Cole, L. H.
(1914): Saline Springs of Manitoba.
Mines Branch, Canada, Rept. No. 325, 152 pp.
(1928a): Silica in Canada. Its Occurrence, Exploitation, and Uses, Part II.
Mines Branch, Canada, Rept. No. 690, pp. 25-35.
(1930a): The Gypsum Industry of Canada.
Mines Branch, Canada, Rept. No. 711, 164 pp.
(1930b): The Salt Industry of Canada.
(1930c): The Story of Gypsum in Canada.

Dawson, A. S.
(1942): Manganese Occurrences in Manitoba.


(1920): Oil Possibilities and Developments in the Great Plains.

Drummond, A. T.
(1888): The Prairies of Manitoba.

Dufresne, J. I.

Ellis, J. H.
(1938): The Soils of Manitoba.
Manitoba, Econ. Survey Board, 112 pp.
Manitoba, Dept. of Agric. and others, 48 pp.
Manitoba, Dept. of Agric. and others, 104 pp.
Manitoba, Dept. of Agric. and others, 146 pp.

Ells, S. C.
(1923): Cretaceous Shales of Manitoba and Saskatchewan: Their Economic Value as a Possible Source of Crude Petroleum.
Mines Branch, Canada, Rept. No. 586, pp. 34-41.

Foerste, A. F.

Gallay, Wilfred.
(1938): Canadian Bentonites.
Goudge, M. F.  
(1933): Canadian Limestones for Building Purposes.  
(1944): Limestones of Canada; Their Occurrence and Characteristics, Part V, Western Canada.  

Greer, Leonard.  
(1927): See Wallace, R. C.

Harrington, B. J.  
(1873): Notes on Samples of Brick Clay from Fort Garry.  
Geol. Surv., Canada, Rept. of Prog. 1872-73, pp. 296-299.  
(1891): On the So-called Amber of Cedar Lake, North Saskatchewan, Canada.  

Hector, James.  

Hind, H. Y.  
Canada, Legislative Assembly Jour., vol. 19, Appendix 36.

Hobbs, J. A.  
(1930): See Ellis, J. H.

Hoffmann, G. C.  
(1883): Chemical Contributions to the Geology of Canada - Indurated Clay.  
(1885): Chemical Contributions to the Geology of Canada - Building Stones.  
Chemical Contributions to the Geology of Canada - Natural Waters.

Chemical Contributions to the Geology of Canada - Natural Waters.

Chemical Contributions to the Geology of Canada - Natural Waters.

Chemical Contributions to the Geology of Canada - Rocks, Natural Waters.

Report of the Section of Chemistry and Mineralogy - Natural Waters.

Report of the Section of Chemistry and Mineralogy - Miscellaneous Examinations, Clay.

Hume, G. S.
(1933): Oil and Gas in Western Canada.
Geol. Surv., Canada, Econ. Geol. Ser., No. 5, 359 pp.


Geol. Surv., Canada, Special Rept., 399 pp.

Hutt, G. M.
(1932a): Clays and Clay Products Industry in Western Canada.
The Precambrian, vol. 5, No. 2, pp. 18-23.

(1932b): Clays and Shales in Manitoba.
Concrete and Quarry, vol. 3.


The Precambrian, vol. 23, No. 11, pp. 41-43.
Ignatieff, A.  
(1950):  See Hume, G. S.

Ingall, E. D.  

(1905):  Section of Mines - Gypsum.  


Jeletzky, J. A.  
(1950): Actinocamax from the Upper Cretaceous of Manitoba.  

Johnston, W. A.  

(1917): Superficial Deposits and Soils of Whitemouth River Area, Southeastern Manitoba.  
Geol. Surv., Canada, Sum. Rept. 1916, p. 179.

(1918a): Reconnaissance Soil Survey of the Area along the Hudson Bay Railway.  


(1920): Superficial Deposits and Soils of Winnipegosis Area, Manitoba.  

(1921): Winnipegosis and Upper Whitemouth River Areas, Manitoba, Pleistocene and Recent Deposits.  
Geol. Surv., Canada, Mem. 128, 42 pp.
Deep Boring in the Prairie Provinces. 

Deep Boring in the Prairie Provinces. 

Deep Boring in the Prairie Provinces. 

Deep Boring in the Prairie Provinces. 

Surface Deposits and Ground-Water Supply of the Winnipeg Map-area. 

Data on Lake Agassiz Beaches (abstract). 

Glacial Lake Agassiz with Special Reference to the Mode of Deformation of the Beaches. 

Jones, T. R. 
(1891): On some Ostracoda from the Cambro-Silurian, Silurian and Devonian Rocks. 

Keele, Joseph. 
(1911): Clay Resources of the Western Provinces. 

Report on Progress of Investigation of Clay Resources. 
Geol. Surv., Canada, Sum. Rept. 1911, pp. 234-239. 
See also Ries, Heinrich.

(1913): See Ries, Heinrich.


Clay and Shale Deposits of the Western Provinces (Part V). 
Geol. Surv., Canada, Mem. 66, 74 pp.

Tests of Clay and Shales from Pembina Mountains in Southern Manitoba. 
Mines Branch, Canada, Rept. No. 454, pp. 117-118.
Kerr, L. B. (1949): The Stratigraphy of Manitoba with Reference to Oil and Natural Gas Possibilities. Manitoba Mines Branch, Pub. 49-1, 132 pp. See also Allan, J. D. (1950): See Allan, J. D.


(1944): Halysites gracilis from the Ordovician of Manitoba.  

(1949): Fossil Elephants of Manitoba.  

Leverin, H. A.  
Mines Branch, Canada, Mem. Ser. No. 82, 8 pp.


Mines and Geology Branch, Canada, Rept. No. 817, 102 pp.

Lumsden, H. B.  
(1926): Manitoba Limestone from the Tyndall Area.  

MacLean, A.  
(1913a): Ordovician and Silurian of Stony Mountain and Stonewall, Manitoba.  

(1913b): The Devonian of Snake Island and South Shore of Lake Winnipegosis.  

(1913c): The Devonian of Dawson Bay, Lake Winnipegosis.  

(1914): See Wallace, R. C.

(1915): Pembina Mountain, Manitoba.  
Geol. Surv., Canada, Sum. Rept. 1914, p. 69.

Geol. Surv., Canada, Sum. Rept. 1915, pp. 131-133.

Maddox, D. C.  

Malcolm, Wyatt.
(1913): Oil and Gas Prospects of the Northwest Provinces of Canada.
          Geol. Surv., Canada, Mem. 29, 99 pp.

Maynard, J. E.
(1924): See Wallace, R. C.
(1925): The Clays of the Lake Agassiz Basin.
          Trans. Roy. Soc., Canada, 3rd ser., vol. 19, sec. 4,
          pp. 103-114.

McCharles, A.
(1887): The Foot-Steps of Time in the Red River Valley.
          Trans. Hist. and Sci. Soc. of Manitoba, No. 26,
          18 pp.

McGill, A.
(1888): Examination of Some Manitoba Waters.

McLearn, F. H.
(1915): Notes on the Cores of Winnipeg Wells, Manitoba.
          Geol. Surv., Canada, Sum. Rept. 1914, p. 72.
(1937): (and Wickenden, R. T. D.). The Structure of Thunder
          Hill, Saskatchewan and Manitoba (abstract).
(1943): Some Revisions in the Correlation of the Canadian
          Lower Cretaceous (abstract).
(1945): Revision of the Lower Cretaceous of the Western
          Interior of Canada, 2nd ed.
          Geol. Surv., Canada, Paper 44-17, 14 pp.

McMahon, J. F.
(1928): See Cole, L. H.
(1932): Refractory Clays in Canada.

Miller, A. K.
(1947): (and Youngquist, W. L.). Ordovician Cephalopods
          from the West-Central Shore of Hudson Bay.
          Jour. Pal., vol. 21, No. 5, pp. 409-419.

Nicolls, J. H. H.
(1918): See Stansfield, E.
Okulitch, V. J.
(1943): The Stony Mountain Formation of Manitoba.
(1944): A New Dinichthys from the Devonian of Manitoba.

Osborn, H. F.

Panton, J. H.
(1883a): Gleanings from the Geology of the Red River Valley.
(1883b): Silurian Strata near Winnipeg.
(1884): Gleanings from Outcrops of Silurian Strata in the Red River Valley.
(1886): Notes on the Geology of some Islands in Lake Winnipeg.

Parks, W. A.
(1915): Palaeozoic Fossils from a Region Southwest of Hudson Bay.
Univ. of Toronto Studies, Geol. Ser. No. 9, 95 pp.

Penhallow, D. P.
(1890): See Dawson, J. W.
(1892): A New Species of Larix from the Interglacial of Manitoba.
Amer. Geol., vol. 9, No. 6, pp. 368-371.

Pugh, F.
(1935): Manitoba Tapestry Limestone.

Ries, Heinrich.


Shafer, W. H. (1940): See Ellis, J. H.

Shafer, W. H. (1943): See Ellis, J. H.
Siebert, F. V.  
(1934): See Hutt, G. M.

Slipper, S. E.  
(1919): See Dowling, D. B.

Spector, I. H.  
(1941): Manganese Deposits in the Riding Mountain Area, Manitoba.  

Spencer, J. W.  
Geol. Surv., Canada, Rept. of Prog. 1874-75, pp. 57-70.

Stansfield, E.  
Mines Branch, Canada, Rept. No. 481, pp. 6-7.

Swinnerton, A. A.  

Tovell, W. M.  

Tyrrell, J. B.  

(1889): Gypsum Deposits in Northern Manitoba.  

(1890a): The Cretaceous of Manitoba.  

(1890b): Post-Tertiary Deposits of Manitoba and the adjoining Territories of Northwestern Canada.  

(1890c): Foraminifera and Radiolaria from the Cretaceous of Manitoba.  

(1891): Pleistocene of the Winnipeg Basin.  

(1892): Three Deep Wells in Manitoba.  
Report on Northwestern Manitoba with Portions of the adjacent Districts of Assiniboia and Saskatchewan.

Deep Well at Deloraine, Manitoba.
Am. Geol., vol. 11, No. 5, pp. 332-342.

Genesis of Lake Agassiz.

Editorial on "Genesis of Lake Agassiz".
Jour. Geol., vol. 5, No. 1, pp. 78-81.

The Glaciation of North Central Canada.
Jour. Geol., vol. 6, No. 2, pp. 147-160.

Explorations and Surveys - Manitoba.

List of Glacial Striae.


Artesian Water in Manitoba.

Ulrich, E. O.
(1889): On some Polyzoa (Bryozoa) and Ostracoda from the Cambro-Silurian Rocks of Manitoba.

Upham, Warren.

(1896): Glacial Lake Agassiz.

(1910): Bird's Hill, an Esker near Winnipeg, Manitoba.

Van Tuyll, F. M.
(1919): See Savage, T. E.

Walker, T. L.
(1931): Chemawinite or Canadian Amber.
Univ. of Toronto Studies, Geol. Ser. No. 36, pp. 5-10.
Wallace, R. C.  
(1913): Pseudobrecciation in Ordovician Limestones in Manitoba.  
Jour. Geol., vol. 21, No. 5, pp. 402-421.  
(1914a): Gypsum and Anhydrite in Genetic Relationship.  
Geol. Mag., Decade 6, vol. 1, pp. 271-276.  
(1914b): (and MacLean, A.). Gypsum and Salt in Manitoba.  
Geol. Surv., Canada, Sum. Rept. 1913, pp. 165-169.  
(1915): Gypsum and Brines in Manitoba.  
Geol. Surv., Canada, Sum. Rept. 1914, pp. 73-80.  
(1917): Area between Red River and Eastern Boundary of Manitoba, and between Winnipeg River and National Transcontinental Railway, Manitoba.  
(1925): The Geological Formations of Manitoba (with Bibliography).  
(1927a): The Mineral Resources of Manitoba.  
Indust. Dev. Board of Manitoba, 56 pp.  

Ward, G.  
(1926): See Wallace, R. C.  

Waud, W. B.  
Geol. Surv., Canada, Rept. of Prog. 1873, Appendix 2, pp. 12-16.  

Wells, J. W.  
Mines Branch, Canada, Rept. No. 8, 41 pp.
Whiteaves, J. F.

(1880): On some Silurian and Devonian Fossils from Manitoba and the Valleys of the Nelson and Churchill Rivers, for the most part collected by Dr. R. Bell in the summer of 1879.


(1881a): List of Fossils Collected by Dr. R. Bell in Manitoba during the Season of 1880.

Geol. Surv., Canada, Rept. of Prog. 1879-80, pt. C, Appendix 1, pp. 57-58.

(1881b): Mollusca.

Geol. Surv., Canada, Rept. of Prog. 1879-80, pt. C, Appendix 4, pp. 75-76.

(1889a): On some Cretaceous Fossils from British Columbia, the North West Territory and Manitoba.


(1889b): Descriptions of Eight New Species of Fossils from the Cambro-Silurian Rocks of Manitoba.


(1890): Descriptions of some New or Previously Unrecorded Species of Fossils from the Devonian Rocks of Manitoba.


(1891): The Orthoceratidae of the Trenton Limestone of the Winnipeg Basin.

(1892): The Fossils of the Devonian Rocks of the Islands, Shores or Immediate Vicinity of Lakes Manitoba and Winnipegogis.


(1893): Notes of the Gasteropoda of the Trenton Limestone of Manitoba, with a Description of one New Species.


(1895): Systematic List, with References, of the Fossils of the Hudson River or Cincinnati Formation at Stony Mountain, Manitoba.


(1896): Descriptions of Eight New Species of Fossils from the (Galena) Trenton Limestones of Lake Winnipeg and the Red River Valley.


(1897): The Fossils of the Galena-Trenton and Black River Formations of Lake Winnipeg and its Vicinity.


Wickenden, R. T. D.
(1932): New Species of Foraminifera from the Upper Cretaceous of the Prairie Provinces.
(1934): Palaeozoic and Jurassic Formations in Well Sections in Manitoba.
(1937): See McLean, F. H.
Geol. Surv., Canada, Mem. 239, 87 pp.
(1947): Foraminifera from the Upper Cretaceous Boyne Beds of Manitoba and Related Formations (abstract)

Youngquist, W. L.
(1947): See Miller, A. K.

Anonymous.
(1941a): Manitoba, Big Salt Producer.
Industrial Topics, vol. 1, No. 5, pp. 5-7. Industrial Development Board of Manitoba.
(1943): Bentonite Provides a New Industry.
James Richardson & Sons, Statistical Department, 110 pp.
PART II

REFERENCES INDEXED BY SUBJECT

Geology and Palaeontology

General Geology


(1907): Everyman's Geology of the Three Prairie Provinces of the Canadian West.


Kerr, L. B. (1949): The Stratigraphy of Manitoba with Reference to Oil and Natural Gas Possibilities.


Wallace, R. C. (1915): Gypsum and Brines in Manitoba, pp. 73-78.

(1917): Area between Red River and Eastern Boundary of Manitoba, and between Winnipeg River and National Transcontinental Railway, Manitoba, pp. 175-178.


Glacial Geology

Antevs, Ernst. (1930): Last Ice Recession in Northern Manitoba (abstract).

(1931): Late-Glacial Correlations and Ice Recession in Manitoba.


(1918a): Reconnaissance Soil Survey of the Area along the Hudson Bay Railway, pp. 30-32.
(1921): Winnipegosis and Upper Whitemouth River Areas, Manitoba, Pleistocene and Recent Deposits, pp. 9-14, 27-32.
(1941): Data on Lake Agassiz Beaches (abstract).
(1946): Glacial Lake Agassiz with Special Reference to the Mode of Deformation of the Beaches.


(1890b): Post-Tertiary Deposits of Manitoba and the adjoining Territories of Northwestern Canada.
(1891a): Pleistocene of the Winnipeg Basin.
(1898): The Glaciation of North Central Canada.
(1901): List of Glacial Striae.

(1896): Glacial Lake Agassiz.
(1910): Bird's Hill, an Esker near Winnipeg.

Wallace, R. C. (1917): Area between Red River and Eastern Boundary of Manitoba, and between Winnipeg River and National Transcontinental Railway, Manitoba, pp. 177-178.


Surface Deposits, Soils, and Groundwater Supply


(1907): Everyman's Geology of the Three Prairie Provinces of the Canadian West, pp. 53-68.


(1886): Chemical Contributions to the Geology of Canada - Natural Waters.

(1887): Chemical Contributions to the Geology of Canada - Natural Waters.

(1893): Chemical Contributions to the Geology of Canada - Natural Waters.

(1895): Chemical Contributions to the Geology of Canada - Natural Waters, pp. 76-79.


(1918a): Reconnaissance Soil Survey of the Area along the Hudson Bay Railway, pp. 32-36.

(1920): Superficial Deposits and Soils of Winnipecosis Area, Manitoba.


Selwyn, A. R. C. (1874): Observations in the North-west Territory on a Journey across the Plains from Fort Garry to Rocky Mountain House, returning by the Saskatchewan River and Lake Winnipeg, pp. 20-26, 52-53.

(1876): Report on Boring Operations for Coal and Water at Rat Creek and the Vicinity of Port Ellice, Manitoba.

(1895): Notes on the Artesian Well at Deloraine, Manitoba.


(1914): Artesian Water in Manitoba.


Cenozoic Geology


(1891a): Pleistocene of the Winnipeg Basin.


Mesozoic Geology


Kerr, L. B. (1949): The Stratigraphy of Manitoba with Reference to Oil and Natural Gas Possibilities, pp. 16-31.


(1945): Revision of the Lower Cretaceous of the Western Interior of Canada, 2nd ed.

Tovell, W. M. (1948): Geology of the Pembina River - Deadhorse Creek Area.

Tyrrell, J. B. (1890a): The Cretaceous of Manitoba.
(1892): Three Deep Wells in Manitoba.
(1893b): Deep Well at Deloraine, Manitoba.


(1934): Palaeozoic and Jurassic Formations in Well Sections in Manitoba.

Palaeozoic Geology

(1949b): Geological Horizons Higher at Second Manitoba Test Well.
(1950): Oil and Gas Exploration in Manitoba.


Birse, D. J. (1928): Dolomitization Processes in the Palaeozoic Horizons of Manitoba.


Kerr, L. E. (1949): The Stratigraphy of Manitoba with Reference to Oil and Natural Gas Possibilities, pp. 4-16.

Kindle, E. M. (1914): The Silurian and Devonian Section of Western Manitoba.

MacLean, A. (1913a): Ordovician and Silurian of Stony Mountain and Stonewall, Manitoba.

(1913b): The Devonian of Snake Island and South Shore of Lake Winnipegosis.

(1913c): The Devonian of Dawson Bay, Lake Winnipegosis.


(1883b): Silurian Strata near Winnipeg.

(1884): Gleanings from Outcrops of Silurian Strata in the Red River Valley.


Selwyn, A. R. C. (1874): Observations in the North-west Territory on a Journey across the Plains from Fort Garry to Rocky Mountain House, returning by the Saskatchewan River and Lake Winnipeg, pp. 52-53.

(1899): Explorations and Surveys - Manitoba.

Wallace, R. C. (1915): Gypsum and Brines in Manitoba, pp. 75-78.
(1917): Area between Red River and Eastern Boundary of Manitoba, and between Winnipeg River and National Transcontinental Railway, Manitoba, pp. 176-177.

Wickenden, R. T. D. (1934): Palaeozoic and Jurassic Formations in Well Sections in Manitoba.

Palaeontology


Carpenter, F. M. (1937): Insects and Arachnids from Canadian Amber.

Dawson, G. M. (1875): Note on the Occurrence of Foraminifera, Coccoliths, etc. in the Cretaceous Rocks of Manitoba.


Kindle, E. M. (1921): Distribution of Stringocephalus Burtoni in Canada.


(1942a): Notes on the Cephalopod Lambeoceras lambei from Manitoba.
(1942b): A Sea Urchin from the Cretaceous in Manitoba.
(1944): Halysites gracilis from the Ordovician of Manitoba.
(1949): Fossil Elephants of Manitoba.


(1944): A New Dinichthys from the Devonian of Manitoba.


Parks, W. A. (1915): Palaeozoic Fossils from a Region Southwest of Hudson Bay.

Penhallow, D. P. (1892): A new Species of Larix from the Inter-glacial of Manitoba.

Rust, D. (1892): Radiolaria from the Pierre of North-Western Manitoba.


Tyrrell, J. B. (1890c): Foraminifera and Radiolaria from the Cretaceous of Manitoba.

Ulrich, E. O. (1889): On some Polyzoa (Bryozoa) and Ostracoda from the Cambro-Silurian Rocks of Manitoba.

Whiteaves, J. F. (1880): On some Silurian and Devonian Fossils from Manitoba and the Valleys of the Nelson and Churchill Rivers, for the most part collected by Dr. R. Bell in the summer of 1879.
List of Fossils Collected by Dr. R. Bell in Manitoba during the Season of 1880.

Mollusca.

On some Cretaceous Fossils from British Columbia, the North West Territory and Manitoba.

Descriptions of Eight New Species of Fossils from the Cambro-Silurian Rocks of Manitoba.

Descriptions of some New or Previously Unrecorded Species of Fossils from the Devonian Rocks of Manitoba.

The Orthoceratidae of the Trenton Limestone of the Winnipeg Basin.

The Fossils of the Devonian Rocks of the Islands, Shores or Immediate Vicinity of Lakes Manitoba and Winnipegosis.

Notes on the Gasteropoda of the Trenton Limestone of Manitoba, with a Description of one New Species.

Systematic List, with References, of the Fossils of the Hudson River or Cincinnati Formation at Stony Mountain, Manitoba.

Descriptions of Eight New Species of Fossils from the (Galena) Trenton Limestones of Lake Winnipeg and the Red River Valley.

The Fossils of the Galena-Trenton and Black River Formations of Lake Winnipeg and its Vicinity.

On the Genus Trimerella, with Descriptions of two Supposed New Species of that Genus from the Silurian Rocks of Keewatin.

Description of a New Genus and Species of Rugose Corals from the Silurian Rocks of Manitoba.

Fossils of the Silurian (Upper Silurian) Rocks of Keewatin, Manitoba, the Northeastern Shore of Lake Winnipegosis, and the Lower Saskatchewan River.

New Species of Foraminifera from the Upper Cretaceous of the Prairie Provinces.

Foraminifera from the Upper Cretaceous Boyne Beds of Manitoba and Related Formations (abstract).

Industrial Minerals and Fuels

General

Older Geology of the Red River and Assiniboine Valleys, pp. 5-6.

A Review of Industrial Mineral Developments in Manitoba.

Salt, Potash, and Phosphate in Manitoba.
Amber


Harrington, R. J. (1891): On the So-called Amber of Cedar Lake, North Saskatchewan, Canada.


Walker, T. L. (1934): Chemawinite or Canadian Amber.


Bentonite


(1947b): A New Bentonite Deposit South of Thornhill, Manitoba.


Building Stones and Lime


(1933): Canadian Limestones for Building Purposes, pp. 96-121.


Clays and Shales


Harrington, B. J. (1873): Notes on Samples of Brick Clay from Fort Garry.


Coal and Peat

(1912b): Investigation of Peat Bogs, 1911.
Cameron, E. L. (1914): Peat Moss in Manitoba.
(1919a): A Review of Industrial Mineral Developments in Manitoba, pp. 11-12.
(1906b): Notes to Accompany a Contoured Plan of the Lower Slope of Turtle Mountain.
(1914): Coal Fields of Manitoba, Saskatchewan, Alberta, and Eastern British Columbia, pp. 1, 7, 11, 60.
(1915): Coal Fields and Coal Resources of Canada.
Gypsum and Anhydrite

(1942): Quartz Concretions in Gypsum and Anhydrite.


(1905): Section of Mines - Gypsum.

Kindle, E. M. (1914): Silurian and Devonian Section of Western Manitoba, pp. 258-260.


Petroleum and Natural Gas (and Deep Drilling Operations)

(1949b): Geological Horizons Higher at Second Manitoba Test Well.
(1950): Oil and Gas Exploration in Manitoba.


(1947): Oil Possibilities in Manitoba.


Hume, G. S. (1933): Oil and Gas in Western Canada, pp. 284-289.


Selwyn, A. R. C. (1874): Observations in the Northwest Territory on a Journey across the Plains from Fort Garry to Rocky Mountain House, returning by the Saskatchewan River and Lake Winnipeg, pp. 3-1.


(1893b): Deep Well at Deloraine, Manitoba.


Salt


Wallace, R. C. (1915): Gypsum and Brines in Manitoba, pp. 73, 80.


Anonymous. (1941a): Manitoba, Big Salt Producer.